## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. MAR 0.3. 1995	
Returned to applicant for correction	
Corrected application filed	:
MAR 0 3 1995 Map filed under 60985	•
	· · · · · · · · · · · · · · · · · · ·
The applicant Rayrock Mines, Inc.	
P.O. Box 2100	ofWinnemucca
	t .
-	make.S. application for permission to appropriate the public
waters of the State of Nevada, as hereinafter stated. (If applic	ant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)R	Rayrock Mines, Inc., A Nevada Corporation,
November 17, 1970	
<del></del>	
1. The source of the proposed appropriation is <u>Underg</u>	round (Site 2). Name of stream, lake, spring, underground or other source
2. The amount of water applied for is0.5	e second-foot equals 448.83 gals, per min.
	e second-foot equals 448.83 gals. per min.
3. The water to be used for Mining Milling and Irrigation power, mi	Id Domestic
4. If use is for:	
(a) Irrigation, state number of acres to be irrigated	
(b) Stockwater, state number and kinds of animals to be	watered
(c) Other use (describe fully under No. 12. "Remarks"	See No. 12
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at the follow	ring point Within the NWSEL Sec. 9. T. 12S., Describe as being within a 40-acre subdivision of public
	a Point From Which the NW Corner of Sec. 4, it should be so stated.
8,939.02 Feet.	reyed) Bears N. 19°33'51"W., a Distance of
6. Place of use SW4 Sec 12, SE4 Sec 12, Sec Describe by legal subdiv	13. NEW Sec. 14. SEW Sec. 14. T. 12S., R. 47E., vision. If on unsurveyed land, it should be so stated.
M.D.B.&M. SW¼ Sec.7, SE¼ Sec.7, S	Wk Sec. 8, T12S., R48E., M.D.B.&M. (Unsurveyed
20000000	
11282	
7. Use will begin about January 1 and en Month and Day	d aboutDecember_31, of each year.
8. Description of proposed works. (Under the provisions	of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.)	Orilled and Cased Well. Flectric Motor. State manner in which water is to be diverted, i.e. diversion structure, ditches and
flumes, drilled well with pump and motor, etc.	The state of the s
numes, drilled well with pump and motor, etc.	

9. Estimated cost of wo	orks\$300,000	***************************************	
D. Estimated time requi	ired to construct works	2.4earsIf well completed, o	describe works.
1. Estimated time requi	ired to complete the appl	lication of water to beneficial use	5 Years
2. Remarks: For use consumptive use:	other than irrigation or s	stock watering, state number and type	e of units to be served or annual
Wate	r to be Used for	Mining, Heap Leaching and F	Precious Metals Recovery.
Wate	r will be comming	pled with Applications #6098	85,#60986,#60987,#60988,
#609	89,#60990,#60991,	#60992, Certificate #13786	, and Certificate #13788.
Tota	1 Consumptive Use	e will not Exceed 210.4 MM (	Gallons Annually.
omparedjk/	gkl cl/cms	By S/Michael J. Pro P.O. Box 2100 Winnemucca NV 8	otanî 89446
_			3/95 by; USDE-Yucca Mount
Pro. Overru	iled 4/23/96 Ru <u>lir</u>	ng No. 4327	Sit
	API	PROVAL OF STATE ENGINEER	
This is to certify the		foregoing application, and do hereby	grant the same, subject to the
understood tha	at this right must	t allow for a reasonable lo	
understood that level. This waster. If the waste. A total mear the point to beneficial begins, or befully within an area.	at this right must well shall be equithe well is flowing the well is flowing the diversion and use. The totalization of the designated by the regulate		to the source. It is also wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State
understood that level. This waste. If the waste. A total near the point to beneficial begins, or befuithin an area retains the retains the retains.  (CONTINUED ON	at this right must well shall be equithe well is flowing lizing meter must tof diversion and use. The totalizer fore the Proof of a designated by the right to regulate PAGE 2)	t allow for a reasonable lo ipped with a two (2) inch or ng, a valve must be installed be installed and maintained d accurate measurements must zing meter must be installed Completion of Work is file ne State Engineer, pursuant	to the source. It is also wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline at be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State in granted at any and all
understood that level. This waste. If the waste. A total near the point to beneficial begins, or before within an areal retains the retains the retains the retains the retains the amount of water to be the wa	at this right must well shall be equithe well is flowing the well is flowing the diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)	t allow for a reasonable lo ipped with a two (2) inch on ag, a valve must be installed be installed and maintained accurate measurements must zing meter must be installed Completion of Work is file the State Engineer, pursuant the use of the water here	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State in granted at any and all plied to beneficial use, and not to
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the ratimes.  (CONTINUED ON the amount of water to be coeed	at this right must well shall be equithe well is flowing the well is flowing the diversion and use. The totalization of the Proof of a designated by the ight to regulate PAGE 2)  The appropriated shall be list.	t allow for a reasonable lot ipped with a two (2) inch one, a valve must be installed be installed and maintained accurate measurements must be installed. Completion of Work is file the State Engineer, pursuant the use of the water here imited to the amount which can be approached to the amount which can be approached to the amount which can be approached.	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State oin granted at any and all blied to beneficial use, and not to but not to exceed 362.0
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the	at this right must well shall be equithe well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the ight to regulate PAGE 2)  be appropriated shall be list.	t allow for a reasonable lotipped with a two (2) inch on the property of the p	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State in granted at any and all plied to beneficial use, and not to but not to exceed 362.0
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains the retains the retains the retains of water to be amount of water to be acced.  acre-feet annual fork must be prosecuted.	at this right must well shall be equithe well is flowing the well is flowing the diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  The appropriated shall be lighted.	t allow for a reasonable location ipped with a two (2) inch or any, a valve must be installed be installed and maintained accurate measurements must allocated accurate measurements must be installed completion of Work is filed be State Engineer, pursuant the use of the water here imited to the amount which can be appropriated to the amount which can be appropriated and be completed on or before	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State in granted at any and all plied to beneficial use, and not to but not to exceed 362.0
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains the retains the retains the retains the retains of water to be acced.  acre-feet annual fork must be prosecuted toof of completion of water to be acceded.	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the proof of a designated by the ight to regulate PAGE 2)  The appropriated shall be listed with reasonable diligence work shall be filed before.	t allow for a reasonable lotipped with a two (2) inch on the property of the p	to the source. It is also wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State ein granted at any and all plied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008
understood that level. This waste. A total near the point to beneficial begins, or befwithin an area retains the retains the retains the retains the retains the amount of water to be acced.  acre-feet annual fork must be prosecuted toof of completion of water to be application of water to be acceptable.	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the proof of a designated by the right to regulate PAGE 2)  The appropriated shall be likely with reasonable diligence work shall be filed before.	t allow for a reasonable location ipped with a two (2) inch or any, a valve must be installed be installed and maintained accurate measurements must be installed completion of Work is file be State Engineer, pursuant the use of the water here imited to the amount which can be appropriated and be completed on or before	to the source. It is also wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State ein granted at any and all plied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains the retains the retains the retains the retains the retains of water to be amount of water to be acrefeet annual fork must be prosecuted toof of completion of water to be possible to be soof of the application of water to be soof of the application of water to be soof of the application of water to be soof of the application of the application of the source of the sou	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  be appropriated shall be likely with reasonable diligence work shall be filed before. The peneficial use shall be filed before.	t allow for a reasonable lotipped with a two (2) inch or a reasonable lotipped with a two (2) inch or a reasonable lotipped with a two (2) inch or a reasonable installed and maintained accurate measurements must be installed accurate must be installed completion of Work is file are State Engineer, pursuant the use of the water here imited to the amount which can be approximated to the amount which can be approximated and be completed on or before	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State in granted at any and all plied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires January 1, 2008
understood that level. This waste. A total near the point to beneficial begins, or befwithin an area retains the retains of water to be acced.  acre-feet annual fork must be prosecuted to of of completion of water to be pointed for the application of ap in support of proof of the application of the ap	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  be appropriated shall be likely with reasonable diligence work shall be filed before. The peneficial use shall be filed before.	t allow for a reasonable location ipped with a two (2) inch or ipped installed and maintained accurate measurements must be installed completion of Work is file in its state Engineer, pursuant the use of the water here imited to the amount which can be appeared to the amount which can be appeared and be completed on or before its shall be filed on or before it	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water ed. This source is located to NRS 534.030. The State ein granted at any and all plied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires January 1, 2008  N/A
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains the retains the retains the retains the retains the retains of water to be acced.  acre-feet annual of water to be record of completion of water to be record of the application of work filed.	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  The appropriated shall be listed to the proof of a designated by the right to regulate page 2)  The appropriated shall be listed to the shall be filed before. The shall be filed before the shall be filed before the shall be filed before. The shall be filed before the shall be filed beneficial use shall be shall	t allow for a reasonable location ipped with a two (2) inch or ing, a valve must be installed be installed and maintained accurate measurements must be installed completion of Work is file in estate Engineer, pursuant the use of the water here imited to the amount which can be appropriated and be completed on or before.  The completed on or before the shall be filed on or before.  IN TESTIMONY WHEREOF, I. R. State Engineer of Nevada, have here	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State oin granted at any and all polied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires  January 1, 2008  N/A  N/A  N/A  N/A
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains of water to be received acrefeet annual fork must be prosecuted roof of completion of water to be received application of water to be received in support of proof of the application of work filed	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  be appropriated shall be lied.  I with reasonable diligence work shall be filed before. The peneficial use shall be filed before of water to beneficial use shall be shal	t allow for a reasonable location ipped with a two (2) inch or ipped with a two installed accurate measurements must be installed completion of Work is file ine State Engineer, pursuant the use of the water here imited to the amount which can be appeared on or before the shall be filed on or before in the shall be filed on or before in the state Engineer of Nevada, have here office, this in the state Engineer of Nevada, have here office, this in the state Engineer of Nevada, have here office, this in the state Engineer of Nevada, have here	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State oin granted at any and all polied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires  January 1, 2008  N/A  N/A  N/A  N/A
understood that level. This waste. A total near the point to beneficial begins, or befwithin an areal retains the retains of water to be received acrefeet annual fork must be prosecuted roof of completion of water to be received application of water to be received in support of proof of the application of work filed	at this right must well shall be equithe well is flowing the well is flowing the well is flowing meter must to f diversion and use. The totalization of the Proof of a designated by the right to regulate PAGE 2)  The appropriated shall be listed as a shall be filed before. The water to beneficial use shall be filed before. The water to beneficial use shall be sh	t allow for a reasonable location ipped with a two (2) inch or ing, a valve must be installed be installed and maintained accurate measurements must be installed completion of Work is file in estate Engineer, pursuant the use of the water here imited to the amount which can be appropriated and be completed on or before.  The completed on or before the shall be filed on or before.  IN TESTIMONY WHEREOF, I. R. State Engineer of Nevada, have here	wering of the static water pening for measuring depth d and maintained to prevent d in the discharge pipeline st be kept of water placed ed before any use of water d. This source is located to NRS 534.030. The State oin granted at any and all polied to beneficial use, and not to but not to exceed 362.0  August 8, 1998  September 8, 1998  January 1, 2008  Permit Expires  January 1, 2008  N/A  N/A  N/A  N/A

## (PERMIT TERMS CONTINUED)

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The total combined duty of water under Permit 51555 Certificate 13786; 52847 Certificate 13788; 60985; 60986; 60987; 60988; 60989; 60990; 60991, and 60992 shall not exceed 645.7 acre-feet annually.

The total combined diversion rate under the above referenced permits and any subsequent changes to these permits shall not exceed 4.94 cubic feet per second.

The above referenced water rights are issued subject to the letter of approval by the State Engineer dated August 8, 1996 of the "Monitoring Program for Groundwater Levels in Crater Flat, Southern Nevada". This monitoring plan dated November 15, 1995 was entered as a portion of Applicant's Exhibit A-5 at the hearing before the State Engineer on March 19, 1996. The State Engineer reserves the right to impose additional terms and conditions upon review and evaluation of data submitted as a result of the monitoring program.

Monthly records will be kept of the following: the volume of water pumped from each well and the volume of water consumptively used for mining and milling purposes projectwide. These records will be submitted within 15 days after the end of each month.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State. Federal and local agencies.

holder obtain other permits from State, Federal and local agencies.

This permit is issued subject to the State Engineer's Ruling No. 4327 issued on April 23, 1996.

